BLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 1919 M STREET N.W. WASHINGTON, D.C. 20554

4699

News media information 202/254-7674.

Recorded listing of releases and texts 202/632-0002.

May 22, 1985

CORRECTED

"UNIVERSAL" WINDOW FILING PERIOD ANNOUNCEMENT

In the Report and Order, MM Docket No. 84-750, 50 Fed. Reg. 19936, published May 13, 1985, at footnote 4, we indicated that we would publish a list of the vacant FM commercial channel allotments. The Commission issued a Public Notice on May 15, 1985, listing 152 vacant FM channels for the purpose of announcing the window filing period for applications on these channels. However, because certain information contained therein needed to be corrected, that Notice was not published in the Federal Register.

The attached corrected list of 152 vacant channels will be available for application during the first filing window. The window period for filing applications on these channels will open on June 13, 1985, and close on

In addition, this window applies to existing stations desiring to modify

This Public Notice contains the same information issued on May 15, 1985, except for the following corrections:

- The listings for Lajas, Puerto Rico (Channel 279B) and Elk City, Oklahoma (Channel 253C) are deleted.
- The listings for Gulf Breeze, Florids (Channel 237A) and Grifton, North Carolina (Channel 257A) have been added.
- The window closing date has been corrected to July 12, 1985.
- This window filing period also includes applications from existing stations desiring to modify their facilities.
- Petitions for reconsideration are pending at San Clemente, California (Channel 285A), Gulf Breeze, Florida (Channel 237A) and Bay Shore, New York (Channel 276A). These channels are available for application.

For additional information, contact the Allocations Branch, Mass Media Bureau, at (202) 634-6530, or the FM Branch at (202) 632-6908.

Attachment

Vacant	FM	Channels	Available	for	Application

Vacant	FM (Channels	Available for Application							Pag	1				
City			Channel			Rei	fere	ence	C	pordi	inate	8			
Alaban	ıa														
CITE	RONEI	LE	-	270A	N	Lat	31	8	2	W	Lon	88	12	43	R
Alaska	ì			6											
CORI	AVO		,	265A	N	Lat	6 0	32	42	W	Lon	145	45	18	
Arizon	ıa														
AJ0				252A							Lon				
COMO	BABI	•		276A							Lon				
PINE	TOP			294C							Lon				
WINS	LOW			236C							Lon				
WINS	LOW			286C	N	Lat	35	1	3 0	W	Lon	110	41	54	
Arkans															
HUMN				269A							Lon				R
TEXA	RKAN	IA.		292A	N	Lat	33	21	56	W	Lon	93	57	20	R
Califo					•										
		VALLEY		257A							Lon				
COAL				261A							Lon				
CORC		I		272A		Lat					Lon				
ELLW				233B		Lat					Lon				
FERN				257A		Lat					Lon				
FORT				249A		Lat					Lon				
GREE				300B							Lon				
		SRURG		280A		Lat					Lon				
JULI				261A		Lat					Lon				
KERM				232A		Lat					Lon				
		ENTE		%285A		Lat					Lon				
		REEK		269A		Lat					Lon				R
MOOD)LAKI			281B	N	Lat	36	24	37	W	Lon	119	3	41	R
Colora											_			_	
ASPE				296A							Lon				
		INCTION		282C	•						Lon				
		INCTION		300C							Lon				
SILV				257A							Lon				
SILV	ERT(ON		297C	N	Lat	37	48	42	W	Lon	107	40	0	
Florid									_		_			_	_
GULE		CEZE		%237A							Lon				
MARC				224A							Lon				
		BEACH		257A							Lon				
PORT	' SAI	NT JOE		228A	N	Lat	29	48	54	W	Lon	85	17	48	
Hawaii	Ĺ														
KANE	OHE			282C											
MAIM	ŒA			256C	N	Lat	20	1	24	W	Lon	155	40	12	
			•												

(over)

City	ity Channel			Coordinates						
Idaho										
BLACKFOOT	268C	N Lat	43 11 24	W Lon 112 20 48						
PRESTON	244A			W Lon 111 52 36						
SUN VALLEY	237A		43 41 44	W Lon 114 21 12						
WALLACE	264C			W Lon 115 55 25						
WALLACE	@282C		47 28 27	W Lon 115 55 25						
Indiana										
KENTLAND	269A	N Lat	40 46 18	W Lon 87 26 42						
VAN BUREN	257A	N Lat	40 38 0	W Lon 85 30 0 R						
Kansas										
DOWNS	231C	N Lat	39 31 37	W Lon 98 34 13 R						
EUREKA	228A	N Lat	37 49 24	W Lon 96 17 24						
KINGMAN	257A	N Lat	37 38 48	W Lon 98 6 54						
SALINA	285A		38 50 6	W Lon 97 36 30						
SENECA	221A		39 47 0	W Lon 96 4 0						
Kentucky										
SOMERSET	272A	N Lat	37 3 38	W Lon 84 38 57 R						
Maine										
CARIBOU	249A	N Lat	46 53 12	W Lon 68 2 44						
KENNEBUNK	257A		43 23 16	W Lon 70 25 48 R						
Michigan										
BARAGA	282C	N Lat	46 46 54	W Lon 88 29 30						
CRYSTAL FALLS	264A	N Lat	45 57 16	W Lon 88 6 45 R						
GLEN ARBOR	240A		44 53 54	W Lon 85 59 18						
HARBOR SPRINGS	280A		45 26 6	W Lon 84 59 30						
HOUGHTON	242C		47 7 6	W Lon 88 34 6						
HOUGHTON	272A		47 7 6	W Lon 88 34 6						
LELAND	232A	N Lat		W Lon 85 45 24						
MACKINAW CITY	232A		45 47 4	W Lon 84 43 55						
MIO	280A		44 39 6	W Lon 84 7 42						
NORWAY	232A		45 47 18	W Lon 87 54 36						
OSCODA	261A		44 25 48	W Lon 83 19 36						
PENTWATER	276A		43 42 57	W Lon 86 30 12						
SAULT STE MARIE	252A		46 29 36	W Lon 84 21 6						
SEBEWAING	280A		43 48 2	W Lon 83 23 40 R						
STEPHENSON	257A		45 24 54	W Lon 87 36 24						
TUSCOLA	269A		43 20 0	W Lon 83 37 17 R						
Minnesota										
DULUTH	269A	N Lat	46 49 52	W Lon 92 8 8 R						
ELY	221A		47 54 6	Lon 91 51 48						
SLAYTON	276A		43 59 24	Jan 95 45 18						
WORTHINGTON	228A		43 37 6	&Lon 95 30 19 R						

City	Channel			Re	fer	ence	С	oord	inat	es		
Mississippi												
BRUCE	233A	N	Lat	34	1	17	W	Lon	89	20	6	R
CALHOUN CITY	272A		Lat					Lon		18		
Missouri	•											
CALIFORNIA	232A	N	Lat	38	37	54	W	Lon	92	33	54	
CLINTON	241C		Lat					Lon			43	
DE SOTO	261A		Lat			24		Lon		33		10
MACON	260A		Lat					Lon		28		
MOBERLY	288A		Lat					Lon		26		
MOUNTAIN VIEW	244A		Lat					Lon		41		
POTOSI	249A		Lat					Lon			30	R
Montana												
DEER LODGE	244A	N	Lat	46	23	4.0	T. T	Lon	112	1. 1.	1.0	
GREAT FALLS	262C		Lat									
GREAT FALLS	297C		Lat			-		Lon				
RED LODGE	257A							Lon			6	
SHELBY	250C		Lat									
Dimen i	2500	N	Lat	48	30	22	W	Lon	111	51	30	
Nebraska												
BRIDGEPORT	2670		-					_		_	_	
CHADRON	267C		Lat					Lon			0	
CIMDRON	234C	Ŋ	Lat	42	49	54	W	Lon	103	0	0	
Nevada												
ELY	269A	N	Lat	30	1 /	/, Q	T.7	T	11%	E 3	20	
	20311	**	nar	,	1 1	40	m	TOIL	114	23	30	
New Mexico												
BLOOMFIELD	283C	N	Lat	36	42	36	IJ	Lon	107	50	6	
CLAYTON	228A		Lat					Lon				
HATCH	266C		Lat			ō		Lon				D
HOBBS	275C		Lat					Lon				T.
JAL	29 6A		Lat					Lon				
LOS ALAMOS	29 6A		Lat									
MALJAMAR	286C		Lat			0		Lon				
ROSWELL	263C							Lon				
ROSWELL	293C		Lat									
SANTA ROSA	240A		Lat									
THOREAU	240A 260C		Lat									
INOREMO	2000	N	Lat	33	24	b	W	Lon	108	13	18	
New York												
BAY SHORE	%276A	N	Lat	40	37	56	W	Lon	73	13	8	R
LITTLE FALLS	288A		Lat					Lon		51	36	
SALAMANCA	@261A		Lat					Lon				
North Carolina												
GRIFTON	257A	N.	T o t	2 =	22	20	¥.7	7	77	26	10	
A1121 + VII	431B	14	Lat	رر	£	3 U	W	ron	11	∠0	12	
	(over)											

City	City Channel			Reference			Coordinates						
North Dakota													
DEVILS LAKE	244A	N	Lat	48	6	36	W	Lon	98	51	48		
FARGO	300C							Lon		47			
HETTINGER	228A	-	Lat					Lon					
TIOGA	280A			-				Lon					
WISHEK	. 262C							Lon		33			
Ohio													
CALDWELL	285A	N	Lat	39	44	48	W	Lon	81	31	12		
Oklahoma													
ELK CITY	232A						W	Lon		24			
PAWHUSKA	285A		Lat					Lon		23		R	
WATONGA	228A		Lat					Lon		24			
WOODWARD	240A	N	Lat	36	26	12	W	Lon	99	22	36		
Oregon			,										
BAKER	284C							Lon			0		
BEND	252A							Lon		18	30		
LA GRANDE	261A							Lon		_	6		
LAKEVIEW	228A	N	Lat	42	11	21	W	Lon	120	20	46		
Pennsylvania	0004	••	• .	, ,		20	••		70	20	• •		
SME THPORT	292A	N	Lat	41	48	30	W	Lon	/8	38	12		
South Dakota													
REDFIELD	279C	N	Lat	44	52	30	W	Lon	98	31	6		
Texas													
ABILENE	292A							Lon		42			
BIG LAKE	252A			-		-		Lon				R	
COMANCHE	232A							Lon		36	23		
CRANE	265A							Lon			6		
DENVER CITY	296A		Lat			12		Lon					
DIMMIT	240A	N	Lat	34	33	0	W	Lon	102	18	54		
KERRVILLE	221A		Lat			0		Lon			24		
MCCAMEY	237A							Lon					
PEARSALL	237A							Lon	99	5	48		
SOUTH PADRE ISLAND	224A	N	Lat	26	5	0	W	Lon	97		0		
SOUTH PADRE ISLAND	237A	N	Lat	26	4	50	W	Lon	97	9	45		
WINFIELD	249A	N	Lat	33	10	. 6	W	Lon	95	6	42		
Utah													
BLANDING	221A	N	Lat	37	37	32	W	Lon	109	28	42		
BRIAN HEAD	251C	N	Lat	37	41	0	W	Lon	112	49	30		
BRIGHAM CITY	264C	N	Lat	41	33	3	W	Lon	111	47	52	R	

272A

261A

244A

285A

249A

239C

288A

256C

281C

276A

269A

Channel

Page

Reference Coordinates

N Lat 38 56 54 W Lon

N Lat 39 21 20 W Lon 81 32 1 R

N Lat 45 34 18 W Lon 88 53 54

N Lat 44 50 18 W Lon 87 22 48

N Lat 43 28 42 W Lon 110 48 42

N Lat 41 18 42 W Lon 105 35 6

N Lat 43 17 12 W Lon 107 38 0

N Lat 44 45 12 W Lon 108 45 36

N Lat 44 24 6 W Lon 104 22 42

N Lat 43 38 49 W Lon 108 12 30

N Lat 44 29 2 W Lon 89 35 34 R

5

81 45 48

Vacant FM Channels Available for Application

City

RAVENSWOOD

STEVENS POINT

STURGEON BAY

VIENNA

Wisconsin CRANDON

Wyoming JACKSON

LARAMIE

POWELL

SUNDANCE

LOST CABIN

THERMOPOLIS

Total Vacant FM Channels Available for Application: 152

R to the right of the Reference Coordinates indicates that the coordinates are not center-of-city coordinates because the location of the antenna site is restricted.

@ to the left of the channel indicates that there is an ongoing rulemaking proceeding to change the channel and/or city in the Table of Allotments.

% to the left of the channel indicates that there exists a petition for reconsideration of the addition of the channel to the Table of Allotments.



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 1919 M STREET N.W. WASHINGTON, D.C. 20554

5014

News media information 202/254-7674.

Recorded listing of releases and texts 202/632-0002.

June 7, 1985

CORRECTED

"UNIVERSAL" WINDOW FILING PERIOD ANNOUNCEMENT

This Public Notice refers to the information issued on May 22, 1985 but makes the following corrections, which were brought to our attention after release of the notice.

- The listing for Pearsall, Texas (Channel 237A) is deleted.
- The listing for Stephenville, Texas (Channel 252A) has been added. The coordinates are N Lat. 32° 11' 47", W Long. 98° 15' 11". The corrected list of 152 vacant channels will be available for applications during the first filing window. As previously stated, the window period for filing applications on these channels will open on June 13, 1985, and close on July 12, 1985.

For additional information, contact the Allocation Branch, Mass Media Bureau, at (202) 634-6530, or the FM Branch at (202) 632-6908.

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 1919 M STREET N.W. WASHINGTON, D.C. 20554

5111

News media information 202/254-7674.

Recorded listing of releases and texts 202/632-0002.

June 12, 1985

CORRECTED

"UNIVERSAL WINDOW FILING PERIOD ANNOUNCEMENT"

This Public Notice refers to the information issued on May 22, 1985 but makes the following corrections due to information recently brought to our attention:

- The listing for California, Missouri 232A is deleted.

For additional information, contact the Allocation Branch, Mass Media Bureau, at (202) 634-6530, or the FM Branch at (202) 632-6908.